Issue	Classifi	cation

Application/Control No.	Applicant(s)/Patent under Reexamination						
09/673,305	READ ET AL.						
Examiner	Art Unit						
Celia Chang	1625						

		C.ET.				1 18	SSU	E C	LAS	SIFI	CAT	TION						8.1		
ORIGINAL						CROSS REFERENCE(S)														
CL	ASS	6 - 9 0 - 1 -	SUBCL	ASS	LASS SUBCLASS (ONE SUBCLASS PER BLOCK)															
549 313 514				4	73		.m. *:						1 10 mm							
INTERNATIONAL CLASSIFICATION				186	andran Again	Ale edit							i de tak							
C O	7	D	307	/58									Loak arg							
	7 386.0 3 8963	N	43/				S. Paris		Talantan (1)											
A 0		IV	43/	00						Terren 155. aith 1						ka Karatanik Kabupatèn	regnouse.			
	# F	. Postale		en en en			12.05.8.4									i Cherin				
la (g		100 mg/m										Christian Logical Control		41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		* 64				
i i		100					1.5				r. See				作品 化二苯基苯甲基苯甲基甲基					
1									A	0 **										
			j.	lik i ajožstvini	u jir jika sa	ing a service		Total Claims Allowed: 9											9	
	(A:	ssista	ant Examine	r) (Da	ite)				Ce	elia C	hang									
$\mathcal{N}($		1	. And Branches	1 .	16	V			Prima	ary E	kamir	er).G. Claim(s	• 1 *		.G. t Fig.	
111		20	X/vX_N	J/	J_0				Art	Unit	1625	44				O:all II(
///	Magal Mark	Ash.	Minelik Exa	mnet	(Dàte	B)	/•	(Prir	nary Exa	aminer	1	(Date)			3 44.49	l de de se				
	#						70.000		, idiry , Exc			(2010)					- 10	1	10-510(2300072)	
	Clair	ns r	enumbere	d in the	sam	ne orde	er as p	resen	ted by	/ appli	cant	C	PA		□ T.[)		□ R.	1.47	
_	<u></u>		_	<u>ia</u>		_	la		_	<u>a</u>	1	=	ايما	-	_	اع		=	ॿ	
Final	Original	,	Final	Original		Final	Original		Final	Original		Final	Original	-	Final	Original		Final	Original	
"-	Ō		<u> </u>	Ŏ			ō		"	ō	-	ш.	õ	ž.	-	ō		<u> </u>	Ō	
	1			31			61]		91	7		121	1		151	×		181	
	2			32			62	ļ.		92			122			152			182	
-	3	_		33			63			93			123	8		153			183	
2	5	\dashv		34 35			64 65	,		94 95	*		124 125	-		154 155			184 185	
	6	_	-	36			66	8		96			126			156	8.4		186	
-	7			37			67	j		97			127	200		157	*		187	
	8	_		38			68			98			128			158			188	
	9	_		39			69			99			129			159			189	
	10		<u> </u>	40			70 71			100			130 131			160 161			190 191	
3	12	_		42			72			102			132			162			192	
4	13	_		43		U TO	73			103			133		Y 11.7	163	H 11	V 47 1	193	
5	14			44			74			104	1.0		134			164			194	
6	15			45			75	1		105	·		135			165			195	
7	16			46 47			76 77	{		106 107			136 137			166 167			196 197	
	17			48			78	{	<u> </u>	107			137			168		<u> </u>	198	
	19	_		49			79	1		109			139			169	:	_	199	
	20			50			80]		110			140			170			200	
	21	_		51			81]		111			141			171			201	
	22			52			82	1		112			142			172			202	
-	23			53 54			83 84	l	<u> </u>	113 114			143 144			173 174			203 204	
8	25	_		55			85	{	 	115			145			175			205	
9	26	_		56			86	1	 	116			146			176			206	
	27			57			87]		117			147			177			207	
	28			58			88			118			148			178			208	
	29	_		59			89			119			149			179			209	
L	30	<u>'</u>		60		1	90	L	<u> </u>	120			150			180			210	